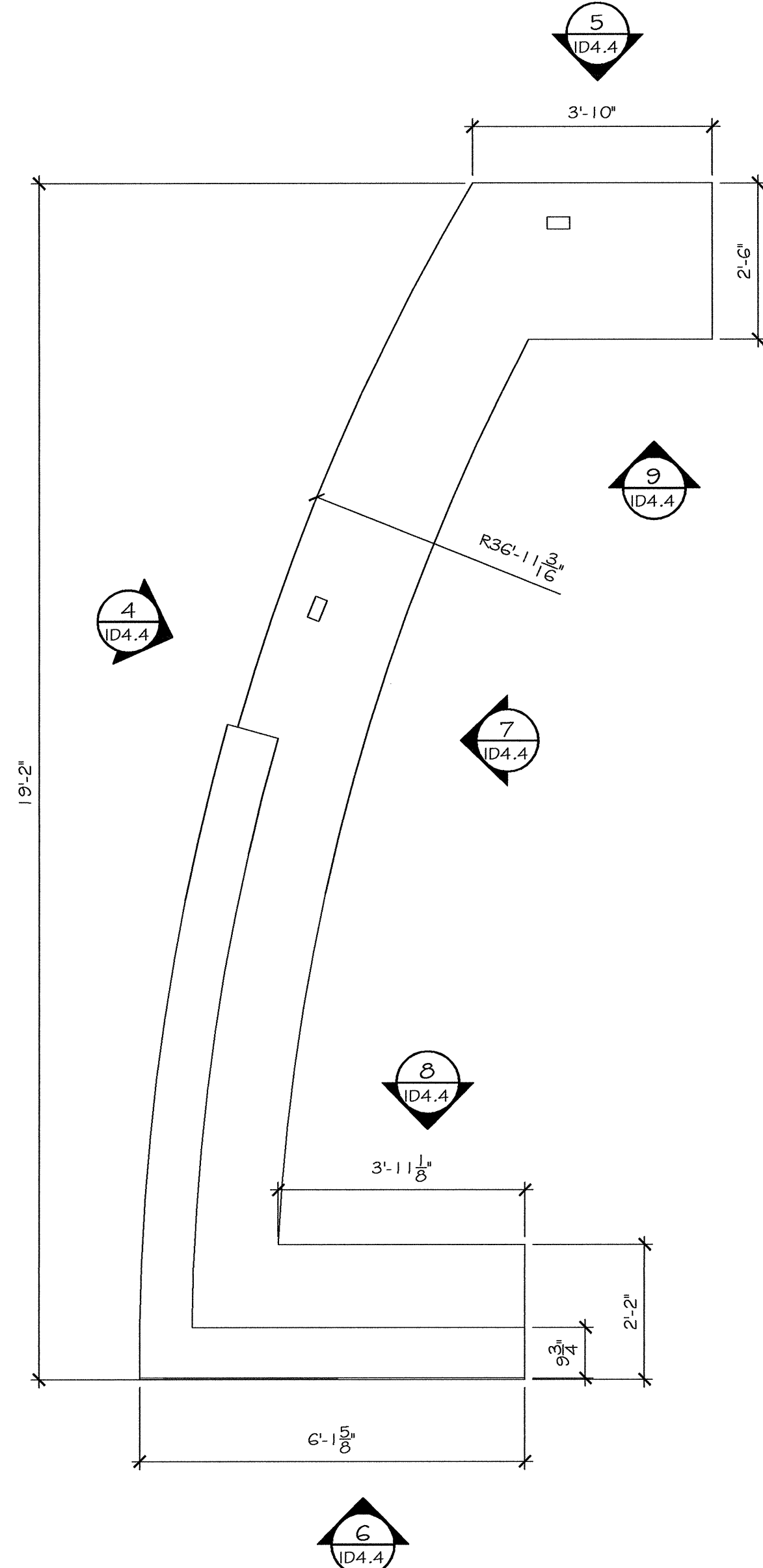


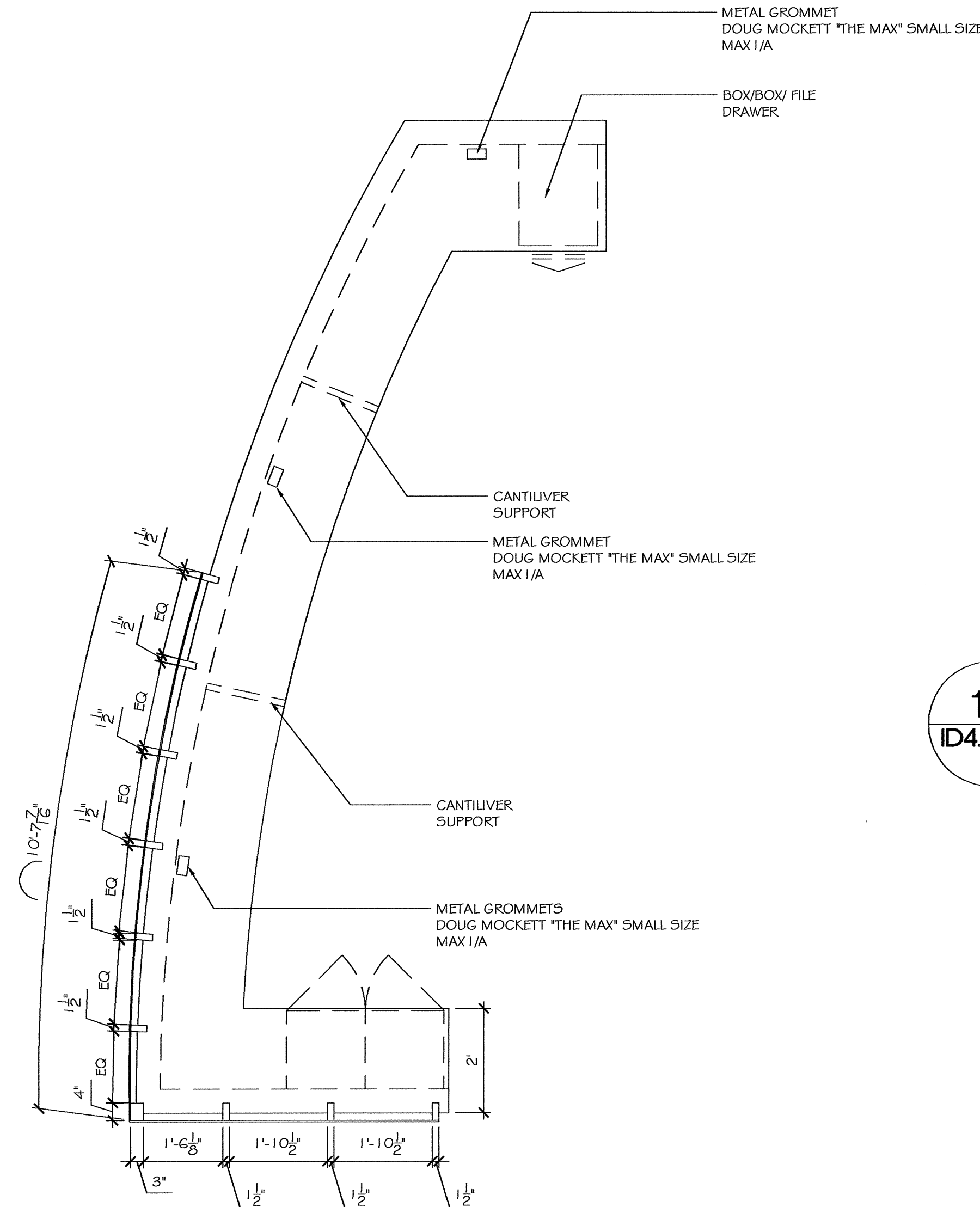
1 RECEPTION LOCATION PLAN

ID4.1>ID4.1 SCALE: 1/4" = 1'-0"



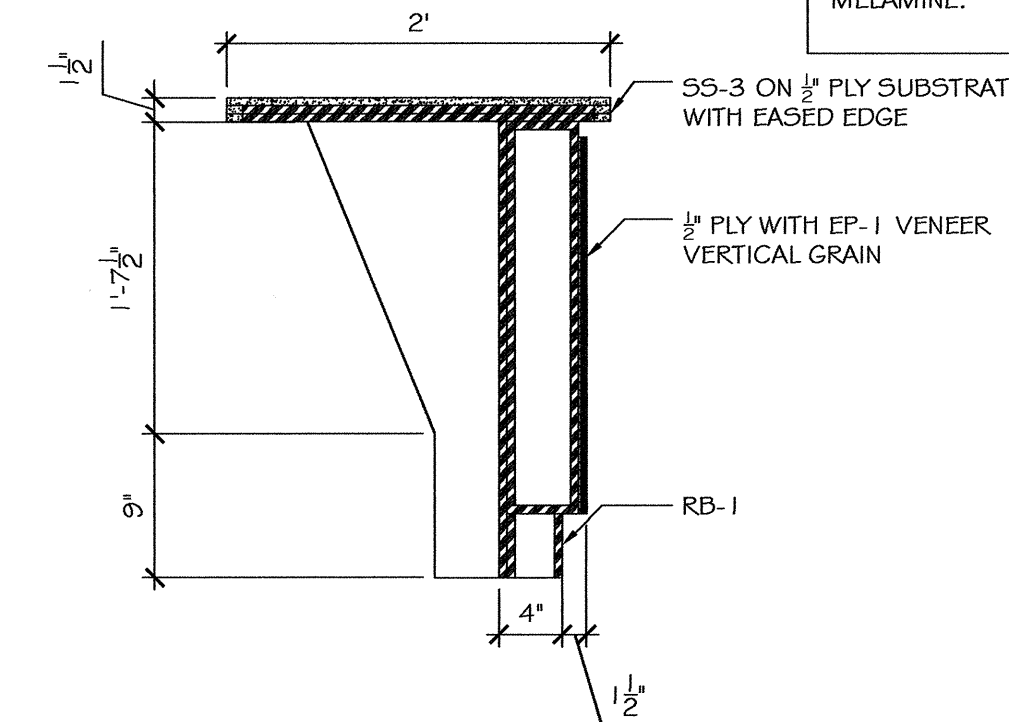
2 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



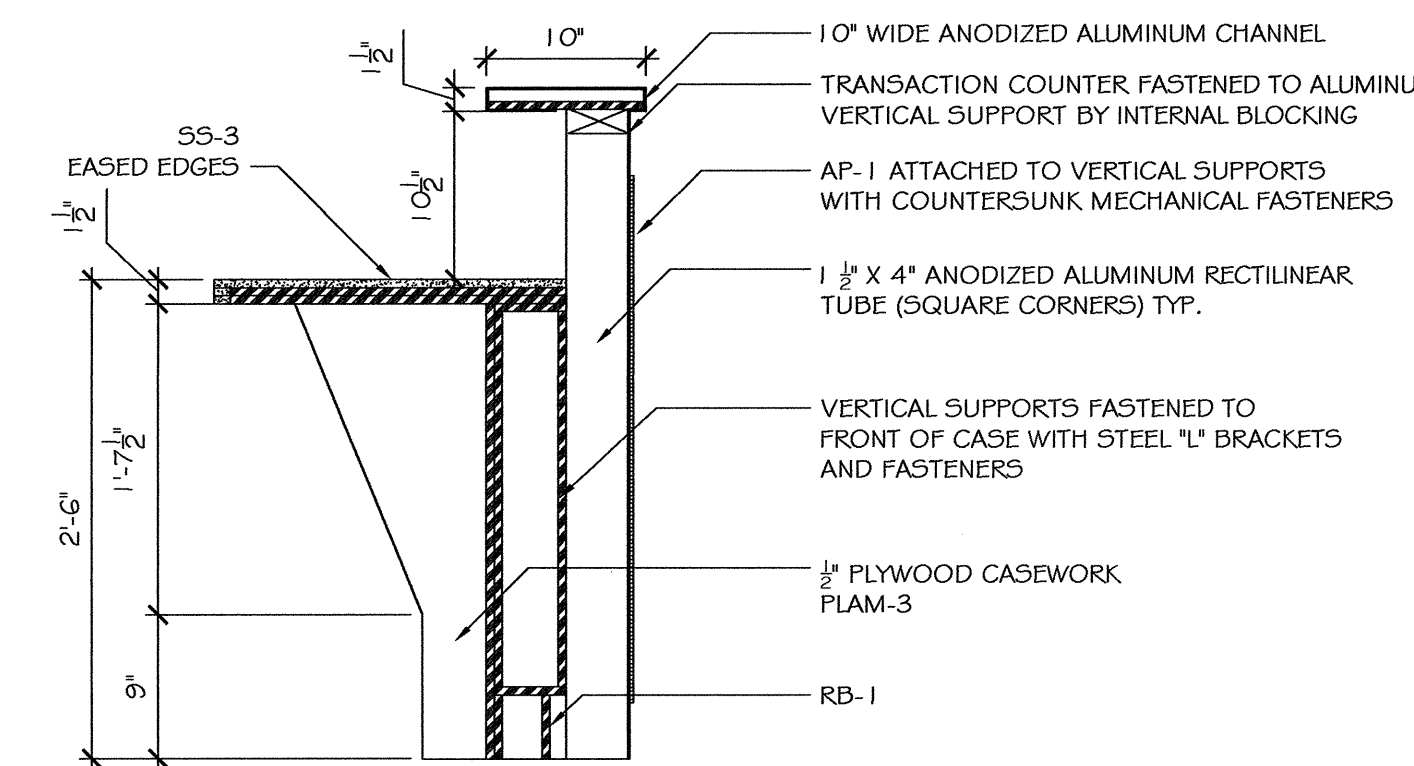
3 RECEPTION SECTION

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



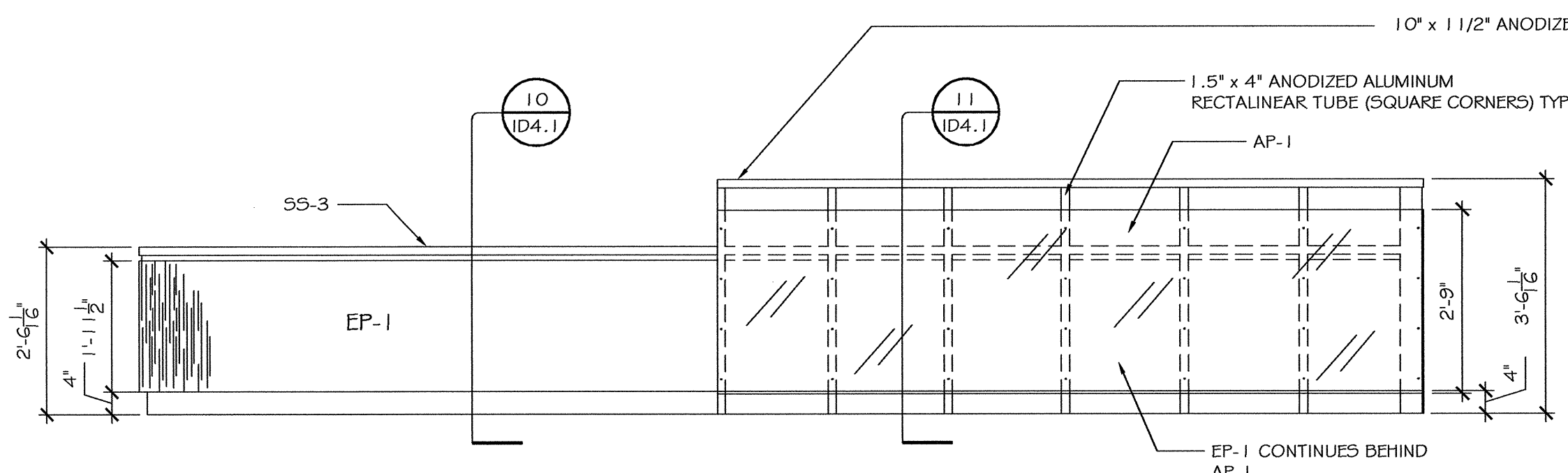
10 RECEPTION SECTION

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



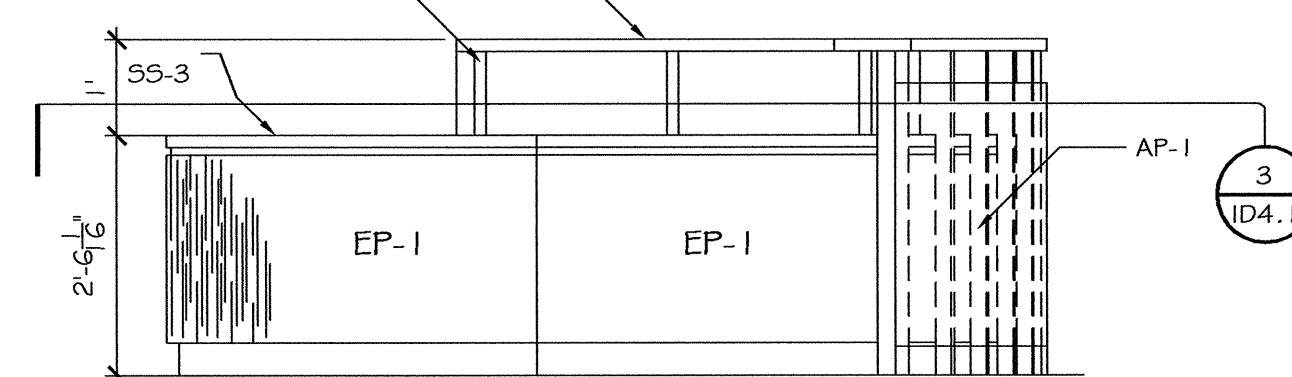
11 RECEPTION SECTION

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



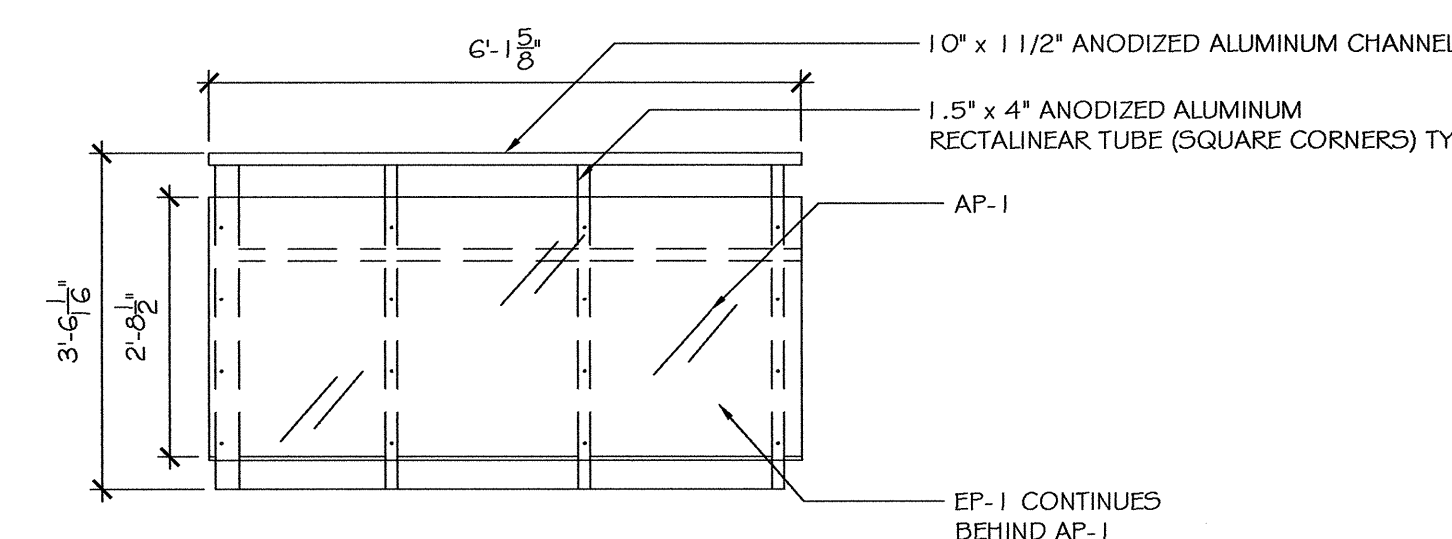
4 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



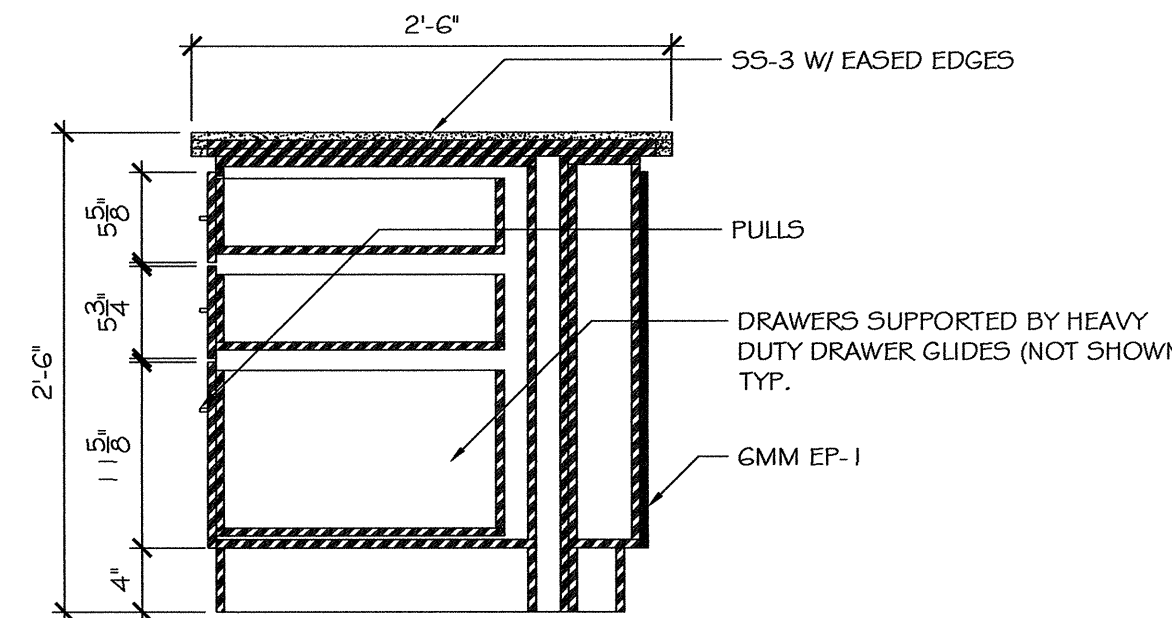
5 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



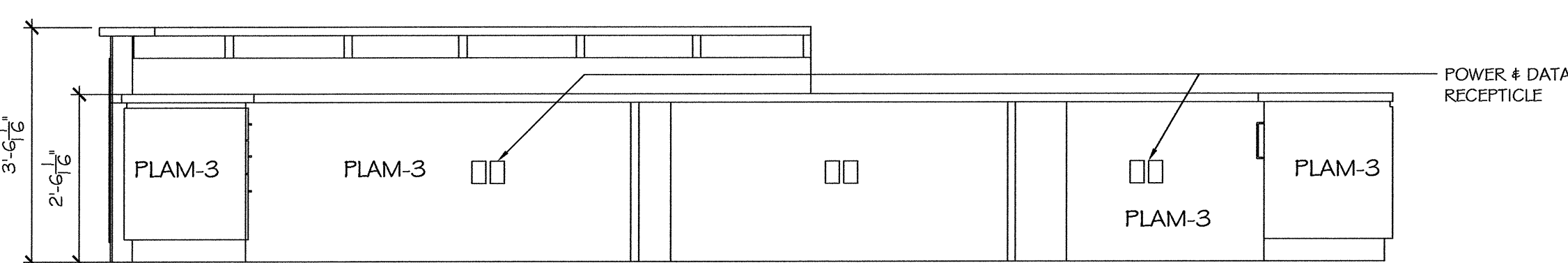
6 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



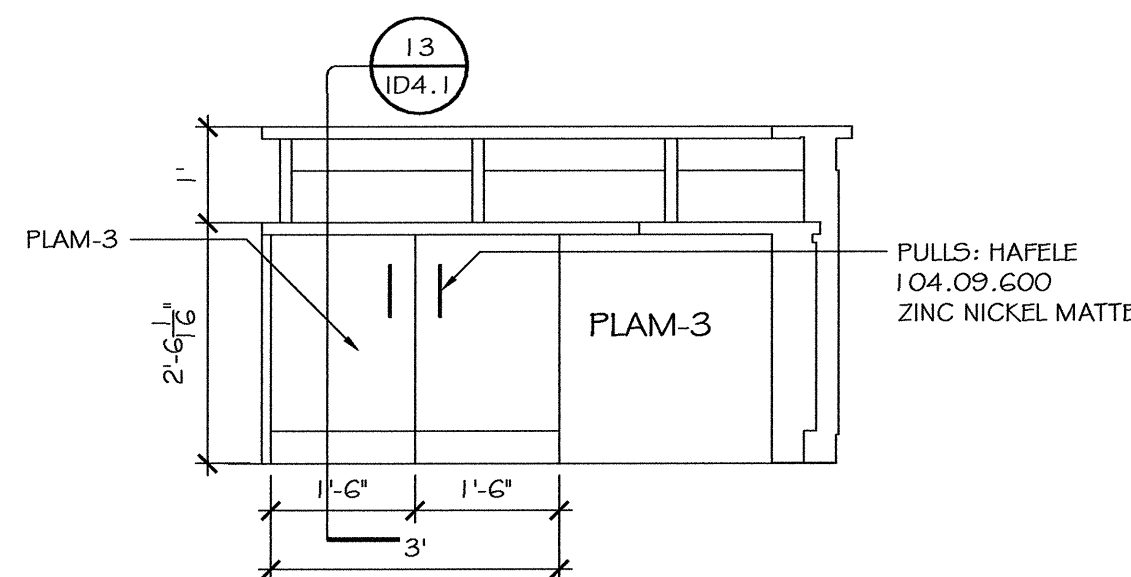
12 RECEPTION SECTION

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



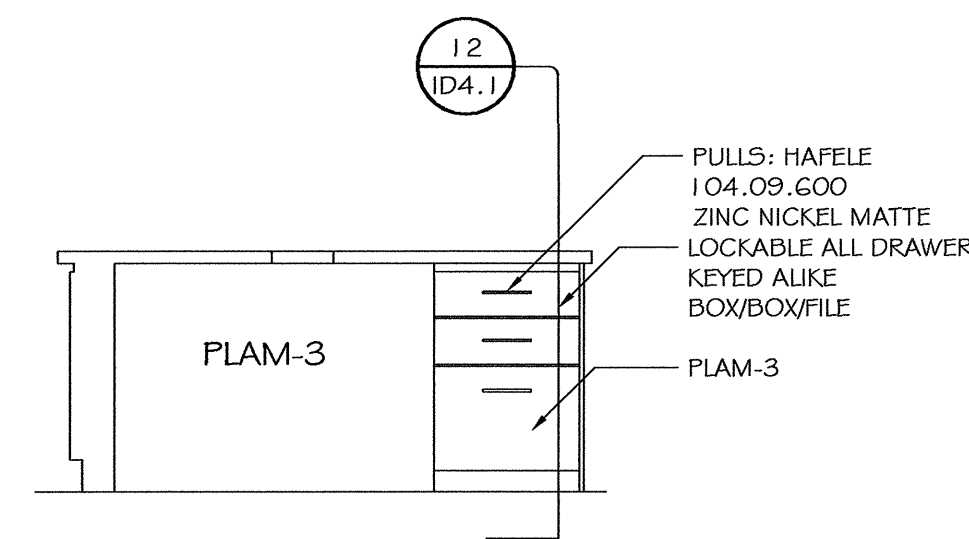
7 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



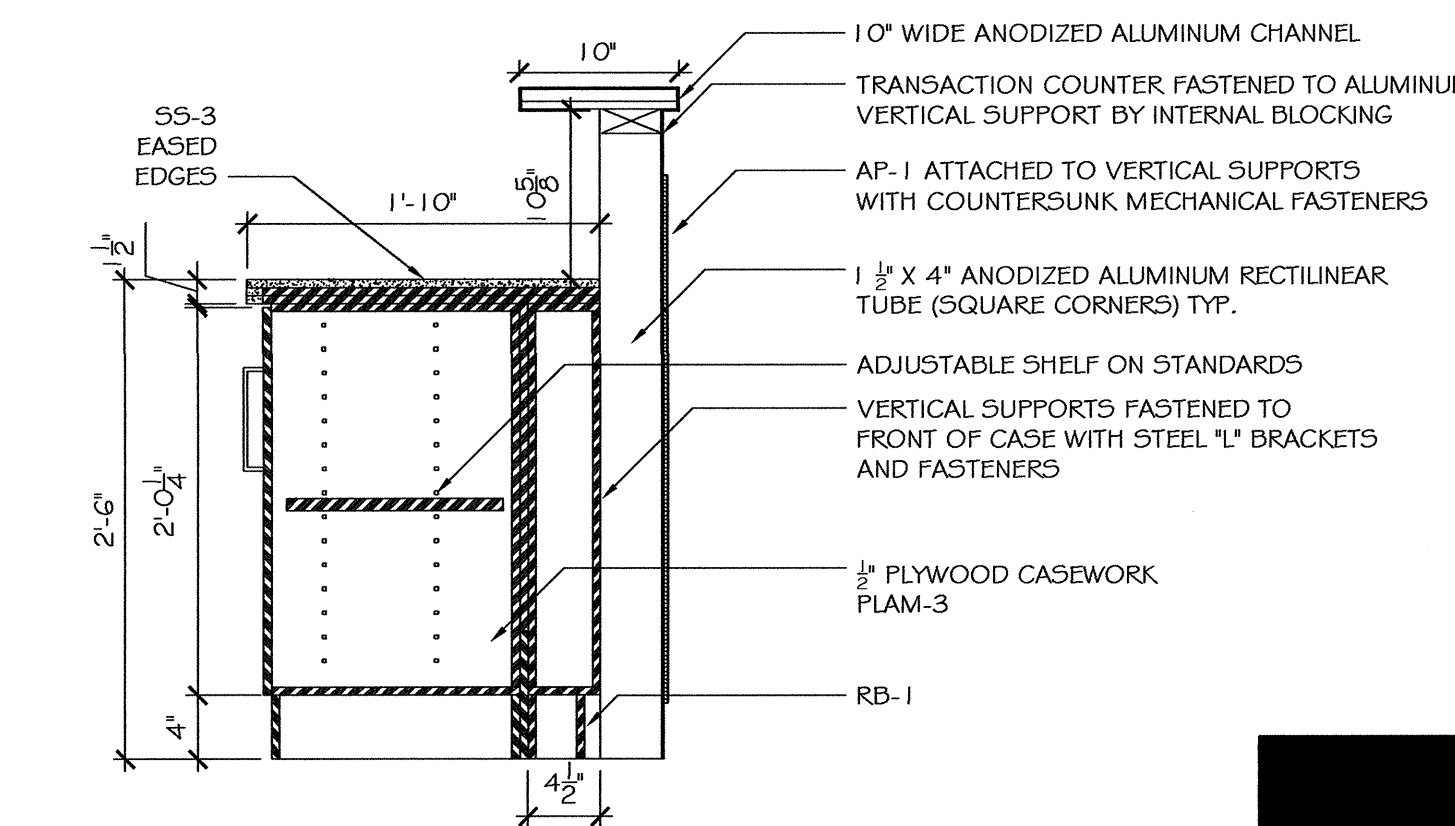
8 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



9 RECEPTION LAYOUT

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"



13 RECEPTION SECTION

ID4.1>ID4.1 SCALE: 1/2" = 1'-0"

## CASEWORK GENERAL NOTES

- CONTRACTOR / FABRICATOR TO VERIFY ALL DIMENSIONS IN THE FIELD.
- ALL CASEWORK AND MILLWORK DRAWINGS ARE FOR THE PURPOSE OF INDICATING DESIGN INTENT.
- THESE DRAWINGS ARE NOT A SUBSTITUTE FOR FABRICATOR'S SHOP DRAWINGS.
- ALL SHOP DRAWINGS MUST BE SUBMITTED TO AND APPROVED BY KSA BEFORE WORK BEGINS.
- PROVIDE APPROPRIATE FIRE RATED WOOD BLOCKING FOR ALL WALL HUNG ITEMS.
- ALL EXPOSED INTERIOR SURFACES TO BE WHITE MELAMINE.

nbi ARCHITECTURE  
A Professional Limited Company

GROVE PARK SQUARE  
11537-B NUCKOLS ROAD  
Richmond, Virginia 23059  
Tel: (804) 273-9811 Fax: (804) 273-9843

nbi ARCHITECTURE  
A Professional Limited Company

RAPPAHANNOCK  
COMMUNITY COLLEGE  
CAMPUS RENOVATIONS  
WARSAW + GLENNES, VIRGINIA  
PC: 260-17712

GLENNES & WARSAW CAMPUSES  
RECEPTION DESK - ISOMETRIC DETAIL & ELEVATIONS

Date: JAN. 13, 2010

REVISIONS

NO. DATE

KSA

Interior Design  
Post Office Box 2125  
One Glen View  
P.O. Box 2125  
Richmond, VA 23059  
Tel: (804) 273-9811  
Fax: (804) 273-9843  
ksa@interiordesign.com

Sheet  
ID4.1

File Number  
09004-GLENNES-SHT-CDSE